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         Mar 22
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=> s (bone or calcium or (calcium phosphate)) and cement#
   6 FILES SEARCHED...
         51901 (BONE OR CALCIUM OR (CALCIUM PHOSPHATE)) AND CEMENT#
=> s L1 and (TCP or (tricalcium phosphate))
          1139 L1 AND (TCP OR (TRICALCIUM PHOSPHATE))
=> s 12 and (PHA or hydroxyapatite or hydroxylapatite)
           659 L2 AND (PHA OR HYDROXYAPATITE OR HYDROXYLAPATITE)
=> s L3 and ((inroganix phosphate) or CaHPO4 or (apatite and carbonate))
<---->
SEARCH ENDED BY USER
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=> s L3 and ((inorganic phosphate) or CaHPO4 or (apatite and carbonate))
           160 L3 AND ((INORGANIC PHOSPHATE) OR CAHPO4 OR (APATITE AND CARBONA
L4
               TE))
=> s 14 and (particle size)
            78 L4 AND (PARTICLE SIZE)
L_5
=> s 15 and (compressive strength)
            37 L5 AND (COMPRESSIVE STRENGTH)
1.6
```

=> s 16 and (weight percent)

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=> s 16 and (weight percent?)
            20 L6 AND (WEIGHT PERCENT?)
L7
=> s 17 and (settling accelerator)
L8
             0 L7 AND (SETTLING ACCELERATOR)
=> s 17 and ((drug delivery) or (biologically active) or bioactive or drug)
   6 FILES SEARCHED...
L9
             8 L7 AND ((DRUG DELIVERY) OR (BIOLOGICALLY ACTIVE) OR BIOACTIVE
               OR DRUG)
=> s 19 and (solution or suspension or paste)
   3 FILES SEARCHED...
L10
             8 L9 AND (SOLUTION OR SUSPENSION OR PASTE)
=> s L10 and (antibiotic or disinfectant or (growth factor) or (fibroblast
growth factor) or (TGF Beta) or BMP or OP or FGF)
   6 FILES SEARCHED...
             5 L10 AND (ANTIBIOTIC OR DISINFECTANT OR (GROWTH FACTOR) OR
L11
(FIBRO
               BLAST GROWTH FACTOR) OR (TGF BETA) OR BMP OR OP OR FGF)
\Rightarrow d l11 1-5 ibib abs
L11 ANSWER 1 OF 5 USPATFULL
ACCESSION NUMBER:
                        1998:85370 USPATFULL
TITLE:
                        Calcium phosphate cements
                        comprising amorophous calcium
                      phosphate
INVENTOR(S):
                        Constantz, Brent R., Portola Valley, CA, United States
                        Barr, Bryan M., San Jose, CA, United States
PATENT ASSIGNEE(S):
                        Norian Corporation, Cupertino, CA, United States (U.S.
                        corporation)
                             NUMBER
                                          KIND
                                                  DATE
                        ----- ----
PATENT INFORMATION:
                        US 5782971
                                                 19980721
APPLICATION INFO.:
                        US 1997-821021
                                                 19970319
                                                           (8)
RELATED APPLN. INFO.:
                        Continuation-in-part of Ser. No. US 1992-963481, filed
                        on 16 Oct 1992 which is a continuation-in-part of Ser.
                        No. US 1991-722880, filed on 28 Jun 1991, now
abandoned
DOCUMENT TYPE:
                        Utility
FILE SEGMENT:
                        Granted
PRIMARY EXAMINER:
                        Marcheschi, Michael
LEGAL REPRESENTATIVE:
                        Bozicevic & Reed LLP, Field, Bret E.
NUMBER OF CLAIMS:
                        21
EXEMPLARY CLAIM:
                        1
LINE COUNT:
                        590
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Calcium phosphate cements are provided.
       The subject cements comprise amorphous calcium
    phosphate, at least one additional calcium source,
       usually an additional calcium phosphate, and a
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liquid component, such as a physiologically acceptable lubricant. Upon

combination of the cement components, a flowable composition

capable of setting in vivo into a solid calcium phosphate miner product, such as hydroxyapatit produced. The subject cement compositions find use in a variety of applications, including the treatment of injured or compromised hard tissue.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L11 ANSWER 2 OF 5 USPATFULL

ACCESSION NUMBER:

92:57273 USPATFULL

TITLE:

Methods for in situ prepared calcium

phosphate minerals

INVENTOR(S): PATENT ASSIGNEE(S): Constantz, Brent R., Woodside, CA, United States Norian Corporation, Mountain View, CA, United States

(U.S. corporation)

NUMBER KIND DATE -----PATENT INFORMATION: US 5129905 19920714
APPLICATION INFO.: US 1989-393579 19890814
DISCLAIMER DATE: 20061114 19890814 (7)

DISCLAIMER DATE:

20061114

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1989-358716, filed

on 30 May 1989, now patented, Pat. No. US 5047031

which

is a continuation-in-part of Ser. No. US 1988-183770,

filed on 20 Apr 1988, now patented, Pat. No. US

4880610

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: PRIMARY EXAMINER: Lewis, Michael ASSISTANT EXAMINER: DiMauro, Peter T. LEGAL REPRESENTATIVE: Rowland, Bertram I.

NUMBER OF CLAIMS: 16 EXEMPLARY CLAIM: LINE COUNT: 705

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Calcium phosphate minerals are formed by using phosphoric acid source substantially free of uncombined water in conjunction with a calcium source, normally as any combination of carbonate, phosphate and hydroxide, and, as required, any additional base to neutralize the phosphoric acid. Protein may be optionally added. The resulting product is readily formed and then sets to a hard, stable, workable shaped object.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L11 ANSWER 3 OF 5 USPATFULL

ACCESSION NUMBER:

PATENT ASSIGNEE(S):

91:72991 USPATFULL

TITLE:

In situ calcium phosphate minerals

method

INVENTOR(S):

Constantz, Brent R., Woodside, CA, United States Norian Corporation, Mountain View, CA, United States

(U.S. corporation)

NUMBER KIND DATE -----PATENT INFORMATION: US 5047031 19910910 US 1989-358716 19890530 (7)

APPLICATION INFO.: DISCLAIMER DATE:

20061114

RELATED APPLN. INFO.:

Continuation-in-part of Ser. No. US 1988-183770, filed

on 20 Apr 1988, now patented, Pat. No. US 4880610

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Lewis, Michael L. ASSISTANT EXAMINER: DiMauro, Peter T. LEGAL REPRESENTATIVE Rowland, Bertram I.

NUMBER OF CLAIMS: 14 EXEMPLARY CLAIM: 1 LINE COUNT: 648

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Calcium phosphate minerals are formed by using

phosphoric acid substantially free of uncombined water in conjunction

with a calcium source, normally as any combination of carbonate, phosphate and hydroxide, and, as required, any

additional base to neutralize the phosphoric acid. Protein may be optionally added. The resulting product is readily formed and then sets to a hard, stable, workable shaped object.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L11 ANSWER 4 OF 5 EUROPATFULL COPYRIGHT 2002 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

ACCESSION NUMBER:

416761 EUROPATFULL EW 199111 FS OS STA B

TITLE:

Formulations for in situ prepared calcium

phosphate minerals.

Zusammensetzungen fuer in situ hergestellte

Kalziumphosphatmineralien.

Compositions pour des mineraux de phosphate de

calcium prepares in situ.

INVENTOR(S): Constantz, Brent R., 195 Northridge Drive, Ls. Gatos,

California 95066, US

PATENT ASSIGNEE(S): NORIAN CORPORATION, 1025 Terra Bella Avenue, Mountain

View California 94043, US

PATENT ASSIGNEE NO: 1084380

AGENT: Harrison, David Christopher et al, MEWBURN ELLIS 2

Cursitor Street, London EC4A 1BQ, GB

AGENT NUMBER:

31532

OTHER SOURCE: ESP1991018 EP 0416761 A1 910313

SOURCE:

Wila-EPZ-1991-H11-T1

DOCUMENT TYPE:

Patent

LANGUAGE: Anmeldung in Englisch; Veroeffentlichung in Englisch

DESIGNATED STATES: R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R

IT; R LI; R LU; R NL; R SE

PATENT INFO.PUB.TYPE: EPA1 EUROPAEISCHE PATENTANMELDUNG

PATENT INFORMATION:

PATENT NO KIND DATE -----EP 416761 A1 19910313 'OFFENLEGUNGS' DATE: 19910313 APPLICATION INFO.: EP 1990-308890 19900813 PRIORITY APPLN. INFO.: US 1989-393579 19890814

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

ACCESSION NUMBER:

EUROPATFULL EW 199252 FS PS STA B

Formulations for in situ prepared calcium

phosphate minerals.

Zusammensetzungen fuer in situ hergestellte

Kalziumphosphatmineralien.

Compositions pour des mineraux de phosphate de

calcium prepares in situ.

INVENTOR (S):

TITLE:

Constantz, Brent R., 195 Northridge Drive, Ls. Gatos,

California 95066, US

PATENT ASSIGNEE(S):

NORIAN CORPORATION, 1025 Terra Bella Avenue, Mountain

View California 94043, US

PATENT ASSIGNEE NO:

1084380

AGENT:

Harrison, David Christopher et al, MEWBURN ELLIS 2

Cursitor Street, London EC4A 1BQ, GB

AGENT NUMBER: 31532

EPB1992061 EP 0416761 B1 92122 OTHER SOURCE:

SOURCE: Wila-EPS-1992-H52-T1

DOCUMENT TYPE: Patent

LANGUAGE: Anmeldung in Englisch; Veroeffentlichung in Englisch DESIGNATED STATES: R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R IT; R

LI; R LU; R NL; R SE

PATENT INFO. PUB. TYPE: EPB1 EUROPAEISCHE PATENTSCHRIFT

PATENT INFORMATION:

PATENT NO KIND DATE _______ EP 416761 B1 19921223 'OFFENLEGUNGS' DATE: 19910313 APPLICATION INFO.: EP 1990-308890 19900813

PRIORITY APPLN. INFO.: US 1989-393579 19890814 REFERENCE PAT. INFO.: EP 26090 A
FR 2096886 A AU 518908 FR 2537558 A

GB 1487181 A

L11 ANSWER 5 OF 5 EUROPATFULL COPYRIGHT 2002 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

ACCESSION NUMBER: 347028 EUROPATFULL EW 198951 FS OS STA B

TITLE: Calcium phosphate mineral

compositions and methods for preparing same.

Kalziumphosphatmineralzusammensetzungen sowie Verfahren

zu deren Herstellung.

Compositions de mineraux de phosphate de calcium

et leurs procedes de preparation.

INVENTOR(S): Constantz, Brent R., 14826 Skyline Boulevard, Woodside

California 94062, US

PATENT ASSIGNEE(S): NORIAN CORPORATION, 1025 Terra Bella Avenue, Mountain

View California 94043, US

PATENT ASSIGNEE NO: 1084380

AGENT: Harrison, David Christopher et al, MEWBURN ELLIS & CO

2/3 Cursitor Street, London EC4A 1BQ, GB

AGENT NUMBER: 31531

OTHER SOURCE: ESP1989054 EP 0347028 A2 891220

SOURCE: Wila-EPZ-1989-H51-T1

PRIORITY APPLN. INFO.: US 1988-183770

DOCUMENT TYPE: Patent

LANGUAGE: Anmeldung in Englisch; Veroeffentlichung in Englisch

DESIGNATED STATES: R AT; R BE; R CH; R DE; R ES; R FR; R GB; R GR; R IT; R

LI; R LU; R NL; R SE

PATENT INFO. PUB. TYPE: EPA2 EUROPAEISCHE PATENTANMELDUNG

PATENT INFORMATION:

PATENT NO KIND DATE -----EP 347028 A2 19891220 'OFFENLEGUNGS' DATE: 19891220 APPLICATION INFO.: EP 1989-303806 19890418

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

ACCESSION NUMBER: 347028 EUROPATFULL EW 199838 FS PS

TITLE: Calcium phosphate mineral

compositions and methods for preparing same.

Kalziumphosphatmineralzusammensetzungen sowie Verfahren

19880420

zu deren Herstellung.

Compositions de mineraux de phosphate de calcium

et leurs procedes de preparation.

Constantz, Brent R., 14826 Skyline Boulevard, Woodside INVENTOR(S):

California 94062, US

PATENT ASSIGNEE(S): NORIAN CORPORATION, 1025 Terra Bella Avenue, Mountain View California 94043, US

PATENT ASSIGNEE NO: 1084380 AGENT:

Harrison, David Christopher et al, MEWBURN ELLIS York

House 23 Kingsway, London WC2B 6HP, GB

AGENT NUMBER: 31532

OTHER SOURCE:

EPB1998051 EP 0347028 B1 980916

SOURCE: Wila-EPS-1998-H38-T1

DOCUMENT TYPE:

Patent

Anmeldung in Englisch; Veroeffentlichung in Englisch LANGUAGE:

DESIGNATED STATES: R DE; R FR; R GB
PATENT INFO.PUB.TYPE: EPB1 EUROPAEISCHE PATENTSCHRIFT

PATENT INFORMATION:

PATENT NO KIND DATE ______ EP 347028 B1 19980916

'OFFENLEGUNGS' DATE: 19891220 APPLICATION INFO.: EP 1989-303806 PRIORITY APPLN. INFO.: US 1988-183770 APPLICATION INFO.: 19890418 19880420 REFERENCE PAT. INFO.: US 3379541 A US 3647371 A

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